13	,	(ii)	automatic signal transmission apparatus for automatically causing
14	0101		said transceiver to transmit a message request signal to said message
15	Same		center conveying an identification of said camera when said
16	Clark		transceiver is turned on; and
17		(iii)	code apparatus for selectively receiving messages sent to said
18			transceiver by a message center.
		·	
1 6	7. (Twh	e Amen	ded) A digital camera message system comprising:
2	(a)	a mes	sage center including
3	,	þ	apparatus for collecting, preparing and sorting messages to be sent to
4			a transceiver in an assembly including a digital camera;
5		(ii)	first communication apparatus responsive to reception of a message
6		/	request signal conveying a camera identification for transmitting
7	2		messages to said transceiver; and
8	(b)	an inte	egrated hand held assembly including
9	egn	(i)	a housing;
10		(ii)	a camera built into said housing, said camera including image
11			capture apparatus for converting a light image to first digital image
12			data, and wherein said camera does not send or receive image data to
13			or from a communications network;
14		(iii)	transceiver apparatus for sending and receiving second data, not
15			including said first data, through a communications network, said
16			transceiver apparatus not including said camera;
17		(iv)	code apparatus including apparatus responsive to a code for
18			selectively processing messages sent to said camera; and

19 20 21	Bord of remit	automatic signal transmission apparatus for automatically causing said transceiver apparatus to transmit a message request conveying an identification of said camera when said transceiver apparatus is
22		turned on.
1	33. (Twice Amer	nded) A method of communication comprising:
2	(a) prepa	ring a message at a message center for transmission to a transceiver
3	includ	ded in a housing containing an independently functional camera
4	where	ein said camera can not communicate with said transceiver;
5	(b) transr	nitting a message request to said message center by said transceiver,
6	said n	nessage request containing identification of said camera;
7	(c) transr	nitting said message from said message center to said transceiver; and
8	(d) displa	ying said message on a display apparatus.
1	46. (Twice Amer	ided A digital camera message system comprising:
2	(a) a mes	sage center including
3	(i)	apparatus for collecting, preparing and sorting messages to be sent to
4	.) . ,	an integrated assembly containing a transceiver, and an
5	Buy	independently functional digital camera that is not functional to
	co,	communicate with said transceiver, said messages including
6		
6 7		a) a generic message for transmission to all of a plurality of
		a) a generic message for transmission to all of a plurality of said assemblies;
7		

11			c) a personal message prepared for transmission to a selected
12			one of said assemblies; and
13	1 4	(ii)	apparatus for transmission of said messages to said assemblies
14	Byrd,		including
15	» (Q1	•	a) apparatus for repeatedly transmitting said messages;
16			b) apparatus for including a code, for allowing each said
17			interest group message and each said personal message to
18			be received only by a corresponding selected said
19			assembly.